

index subindex "search engine" node

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 4 of 4 for <u>index subindex</u> "<u>search engine</u>" <u>node</u>. (0.06 seconds)

Tip: Try removing quotes from your search to get more results.

Deep Blue - group of 14 »

All articles Recent articles

M Campbell, AJ Hoane Jr, FH Hsu - Artificial Intelligence, 2002 - cs.stevenstech.edu

... Deep Blue I was based on a single-chip chess **search engine**, designed over a period of ... Deep Blue I ran on a 36-**node** IBM RS/6000 ® SP TM computer, and used 216 ... Cited by 33 - View as HTML - Web Search

Autonomous decentralized service level management for real-time assurance

l Luque, X Lu, M Kanda, L Moriyama, Y Kuba, R ... - Autonomous Decentralized Systems, 2005. ISADS 2005. ..., 2005 - ieeexplore.ieee.org

... Index Name Volume ... the sys- tem, by edge node address (known by search engine), or look ... Where Info is the information itself, and the subindex is the layer where ... Web Search

<u>Licenciate Thesis Concrete Type Inference in Squeak</u>

FCE y Naturales - typeinference.swiki.net
Page 1. Licenciate Thesis Concrete Type Inference in Squeak Advisor: Dr. Leandro
Caniglia Co-Advisor: Dr. Marcelo Frias Student: Francisco Garau ...
View as HTML - Web Search

Section 4. Intelligent Technologies in Control, Design and Scientific Research

K Witschurke - foibg.com

... corpus, or a Web search engine like Google ... specially defined Semantic Compatibility Index (SCI) lower ... Subindex pred symbolizes specifically Russian predicative ... View as HTML - Web Search

index subindex "search engine" nod

Search

Google Home - About Google - About Google Scholar

©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	233	index and node and rank and tier and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/06/20 10:30
L2	8793	"I2" and mapp\$	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/06/20 10:30
L3	10438	"l1" and mapp\$	US-PGPU B; USPAT;	OR :	OFF	2006/06/20 10:31
			EPO; DERWEN T	4		1
L4	215	l1 and mapp\$	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/06/20 10:32
L5	0	l4 and (sub adj index)	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/06/20 10:47
L6	69	burrows.in. and nodes	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/06/20 10:48

EAST Search History

L7	47	burrows.in. and michael. in. and nodes	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/06/20 10:48
L8	42	burrows.in. and michael. in. and nodes and index	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/06/20 10:58
L9	9	"search nodes" and cluster and matrix	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/06/20 10:58
L10	7	"search nodes" and cluster and matrix and index	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/06/20 10:59
L11	13	"search nodes" and matrix and index and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/06/20 11:00
L12	13	"search nodes" and matrix and index and database and node	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/06/20 11:00